

=> d h i s

(FILE ' HOME' ENTERED AT 14:18:03 ON 05 AUG 2008)

FILE ' HCAPLUS, HCAOLD, USPATFULL, EPFULL' ENTERED AT 14:18:20 ON 05 AUG 2008

L1 499921 S ACETONE
 L2 79183 S L1 AND BROMINE
 L3 219 S DI BROMOACETONE OR 1,3-DI BROMOACETONE
 L4 48 S L2 AND L3
 L5 149174 S EQUI LI BRAT?
 L6 7 S BROM NATED ACETONE OR BROM NATED ACETONE DERI VATI VES
 L7 5 S L4 AND L5
 L8 94150 S HYDROGEN BROM IDE OR HBR OR CATALYTI C AMOUNT OF HYDROGEN BROM
 L9 2 S L7 AND L8
 L10 12 S L4 AND L8
 L11 7 S L10 AND CRYSTALL?
 L12 1812 S DI CHLOROACETONE OR 1,3-DI CHLOROACETONE
 L13 65 S L3 AND L12
 L14 45 S L13 AND (CHLORI DE SOURCE OR SOURCE OF CHLORI DE OR CHLORI DE OR
 L15 733 S L12 AND (HYDROGEN CHLORI DE OR HCL OR HYDROCHLORI C ACI D OR AMM
 L16 28 S L14 AND (HYDROGEN CHLORI DE OR HCL OR HYDROCHLORI C ACI D OR AMM
 L17 8 S 1,3-DI CHLOROACETONE FROM 1,3-DI BROMOACETONE
 L18 81377 S EPI CHLORO HYDRI N
 L19 7 S L13 AND L18